# The Brain Metastases & GBM Working Group Facts & Enrollment Information

# About the Brain Mets & GBM Working Group

The Brain Mets & GBM Working Group (BM-GBM WG) collectively engages in a multidisciplinary dialog to exchange ideas; raise awareness of data and resources; and stimulate translational research toward the development of clinical trials that incorporate radiation sciences for cancer patients with brain metastases and glioblastoma multiforme (GBM). The BM-GBM WG serves as a networking conduit for interaction with the NRG Oncology Brain Tumor Committee, Comprehensive Cancer Network (NCCN) Brain Tumor Committees, key investigators at a global level, as well as relevant industry partners. Operationally, the two subgroups of the BM-GBM WG serve the broader community through publication of white papers and editorials.

### Goals

- 1. To serve as a common platform and forum for the discussion of various preclinical translational ideas with a high likelihood of being developed into clinical trial concepts, including evaluation of conventional Phase I-II endpoints, but also including development of novel endpoints, biomarker incorporation, compartmental disease control, novel imaging, patient reported outcomes including quality of life, and neurocognitive function.
- To assist the NCI disease-specific and other working groups specifically in terms of evaluating concepts for brain metastases with a focus on those from melanoma, lung and breast cancer.

# **BM-GBM WG Chairpersons**

☐ Brain Metastasis subgroup:

Minesh Mehta, MD, FASTRO (Miami Cancer Institute, MineshM@baptisthealth.net)

Michelle Kim, MD (University of Michigan, Michekim@med.umich.edu)

### THE BRAIN METASTASES & GBM WORKING GROUP

Facts & Enrollment Information

### **GBM** subgroup:

Minesh Mehta, MD, FASTRO (Miami Cancer Institute, MineshM@baptisthealth.net)

Evanthia Galanis, MD (Mayo Clinic Rochester, galanis.evanthia@mayo.edu)

Rupesh Kotecha, MD (Miami Cancer Institute, rupeshk@baptisthealth.net)

### **Teleconference Schedule**

The BM-GBM group meets through WebEx approximately on the last Monday of each
month at 2PM (EST) with alternating topics relating to brain metastasis and GBM.
The group membership is approximately 65.

# **Activities and Accomplishments**

### **□** Clinical Trials

- ATR kinase inhibitor VX970 + WBRT in Brain Metastases from NSCLC (ClinicalTrials.gov Identifier: NCT02589522). (https://clinicaltrials.gov/ct2/show/NCT02589522?term=1.%09ATR+kinase+inhibitor+ VX970+%2B+WBRT+in+Brain+Metastases+from+NSCLC.&draw=2&rank=1)
- 2. Phase 1 and Pharmacology Study of Oral 5-lodo-2- Pyrimidinone- 2- Deoxyribose (IPdr) as a prodrug for IUdR-Mediated Tumor Radiosensitization in Brain Metastases (ClinicalTrials.gov Identifier: NCT02993146) (https://clinicaltrials.gov/ct2/show/NCT02993146?term=ipdr+brain&draw=2&rank=1).

### □ Publications

- 1. R.S. Bindra, E. Galanis, M.P. Mehta, State of the art: the evolving role of RT in combined modality therapy for GBM, J Neurooncol, 134 (2017) 477-478. (Note: GBM WG Special Issue, refer to additional articles therein).
- C.A. Kunos, E. Galanis, J. Buchsbaum, Q. Shi, L.C. Strauss, C.N. Coleman, M.M. Ahmed, Radiation-agent combinations for glioblastoma: challenges in drug development and future considerations, J Neurooncol, 134 (2017) 551-557.

# Interested in becoming a member of the Brain Mets and GBM Working Group?

☐ Please Contact the Working Group Coordinator:

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